

In the Claims:

Claim 11 (amended). A controllable current source circuit,  
comprising:

an output;

a supply voltage terminal and a reference potential terminal;

B 1  
a first driver stage having a first controlled path containing  
a first transistor and a second driver stage having a second  
controlled path containing a second transistor, said first and  
second controlled paths connected in series between said

voltage supply terminal and said reference potential terminal;  
and

only said first driver stage switching on and off in  
dependence on an input signal, and said second driver stage  
being switched on and carrying a stabilized current.